

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	199	(977/890).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/20 09:53
L13	173	2006/0046602 11/167,067 10/747,438 9/178,680 11/162,548 "6325909" 11/466,217 10/301,715 11/119,531 10/033,032 10/336,236	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/20 11:30
L14	40	(10/033032   10/301715   10/336236   10/394435   10/747438   10/824678   10/824679   10/824706   10/829660   10/863972   10/864045   10/864186   10/864572   10/864681   10/864682   10/864751   10/887860   10/917606   10/917794   10/917893   10/917932   10/918085   10/918181   10/935994   10/936119   10/967858	USPAT; USOCR	OR	ON	2009/04/20 11:32

11/018370		11/032823
11/032983		11/033087
11/033089		11/033213
11/033215		11/033216
11/048231		11/053135
11/119531		11/162548
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11/928538		11/928651
11/929076		11/945710
11/971476		12/023867
12/029118		12/029661
12/046855		12/114540
12/195675		12/202737
12/246009).APP.		

L15	133	13 not 14	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/20 11:33
L16	47	15 and pore	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/20 11:41
L21	18	((AAO or alumina or (anodi\$4 same aluminum)) with ((carbon and (nano\$1tube or nanotube)) and (transistor or FET)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/20 13:06
S1	16	"10574186" "10599127" "60042411" "60731783" "11850668" "60824465" "29155461" "11464590" "11465303" "11557151" "11610432" "12239694" "60749997" "60862803" "60946251" "60985328" "61094297" "10574186"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 09:37

S2	4533	(29/592.1,599,601).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 12:32
S3	1153	S2 and alumin\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 12:55
S4	468	"1745175" "1900018" "439457" "2524035" "2569347"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 13:03
S5	1035955	transistor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 13:13
S6	1815417	S2 and transistor or gate or drain	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 13:36

S7	319	S2 and (transistor or gate or drain)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/16 13:37
S8	1344516	pore hole aperture	USPAT	OR	ON	2009/04/16 14:41
S9	1850187	active carbon superconductor semiconductor magnet\$2 smart	USPAT	OR	ON	2009/04/16 14:41
S10	131421	anodiz\$3 anodization electrolyt\$4	USPAT	OR	ON	2009/04/16 14:43
S11	723762	alumin\$4	USPAT	OR	ON	2009/04/16 14:44
S12	1781315	transistor source drain gate	USPAT	OR	ON	2009/04/16 14:44
S13	444341	S9 same S12	USPAT	OR	ON	2009/04/16 14:46
S14	18630	S8 same S10	USPAT	OR	ON	2009/04/16 14:47
S15	3913	S14 and S13	USPAT	OR	ON	2009/04/16 14:47
S16	2699	S11 and S15	USPAT	OR	ON	2009/04/16 14:48
S17	313	transistor and pore and anodiz\$4	USPAT	OR	ON	2009/04/16 14:58

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4/20/2009 1:28:24 PM

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e components and components made.wsp